

PROFILE

As an Undergraduate Student at the Informatics Institute of Technology with a background in Central College, I bring a strong passion for Computer Science and a proven history of leadership, demonstrated through understanding and serving as a Senior Prefect at my school. I thrive in collaborative environments and am eager to contribute my skills and expertise to meaningful projects.

CONTACT

Contact No: 0716818250

Email:

Sanaraperera2003@gmail.com

Address: No: 596/52: Bandaranayake Mawatha, Anuradhapura.

LANUGUAGES

- English
- Sinhala

SANARA PERERA

Computer Science Undergraduate

EDUCATION

University of Westminster – B.Eng. (Hon.) Computer Science 1st year Undergraduate Student.

GCE Advanced Level & Ordinary Level – Central College Anuradhapura.

Diploma in Software Engineering – NIBM Kandy University.

EXTRA CURRICULAR ACTIVITES

- Photography
- Media Unit Central College Anuradhapura
- Leader Scout Central College Anuradhapura

TECHNICAL SKILLS

- Python (Intermediate)
- Graphic Design (Intermediate)
- HTML (Intermediate)
- Java (Intermediate)
- Video Editing (Intermediate)
- CSS

ACHIEVEMENTS

- All island 1st place piano duet
- All island 2nd place Art
- Senior Prefect Central College Anuradhapura

SOFT SKILLS

- Communication
- Adaptability
- Team Work
- Problem Solving
- Critical Thinking

CERTIFICATIONS

- Certificate course in Web Development CMS, Apache and MySQL.
- Java Programming (LinkedIn Learning) certificate course
- Data Structures and Algorithms course university of Moratuwa
- Certificate course in python University if Moratuwa

PROJECTS

Python project 1

This is an individual coursework. I have to maintain a traffic system based on different vehicles and junctions.

Web Design and Development project 1

This is a group project. We had to create a website using HTML and CSS. I developed and maintain the Home page, content page with header and footer.

Trends in Computer Science project 1

This is a group project. We had to do a research based on quantum computing. My part was to search about how quantum computing affects computer security.

Responsive Personal Portfolio Project

A personal portfolio website built with HTML5 and CSS3. The site includes a homepage, about page, personal projects/blogs, and a contact form. It also demonstrates responsive design, semantic HTML, and modern CSS features.

DECLERATION

I hereby confirm that the information provided above is true and accurate to the best of my knowledge and belief.